

IN THE CLAIMS:

Please amend the claims as follows:

1. (Previously Presented) A method for customizing a structured markup language document and delivering said customized structured markup language document to an internet appliance, comprising:

identifying information units in an original structured markup language document;

selecting one or more of said information units for delivery;

creating in a database a second structured markup language document including said one or more of said information units, said second structured markup language document customized according to capabilities of and for delivery to said internet appliance;

delivering to said internet appliance a menu for selection of at least said second structured markup language document, said menu including as a selection item at least a bookmark representing said second structured markup language document; and

delivering said second structured markup language document to said internet appliance.

2. (Previously Presented) A method as in Claim 1, wherein said second structured markup language document comprises and XML document.

3. (Original) A method as in Claim 1, further comprising creating a menu including said information units, said menu being adapted for selection by a user and being presented to said user on a graphical display.

4. (Original) A method as in Claim 1, wherein said internet appliance comprises a mobile telephone.

5. (Original) A method as in Claim 1, wherein said internet appliance comprises a personal digital assistant.

6. (Original) A method as in Claim 1, wherein said internet appliance comprises a hand-held computer.

7. (Previously Presented) A method as in Claim 1, further comprising, prior to said identifying, specifying said structured markup language document by a uniform resource locator (URL).

8. (Currently Amended) A method as in Claim 1, further comprising, prior to said identifying, selecting said structured markup language document from a list of bookmarks, wherein at least one of said bookmarks in said list of bookmarks is associated with said internet appliance.

9. (Original) A method as in Claim 1, wherein said internet appliance includes means for determining the internet appliance's geographical location.

10. (Original) A method as in Claim 9, further comprising including in said second document pre-configured resources.

11. (Original) A method as in Claim 10, wherein said preconfigured resources comprises location-specific information.

12. (Original) A method as in Claim 1, wherein said preconfigured resources are updated at specified time intervals.

13. (Original) A method as in Claim 1, wherein said second document is adapted for display on said internet appliance in accordance with a profile of said internet appliance.

14. (Original) A method as in Claim 13, further comprising, prior to said selecting, creating said profile on said internet appliance.

15. (Canceled).

16. (Previously Presented) A method as in Claim 1, wherein said second structured markup language document is associated in said database with a specified user.

17. (Withdrawn) A memory including a database comprising:

a user record identifying a user;

a device record identifying an internet appliance;

a client record identifying a browser running on said internet appliance;

a user-client record associating said user record with said client record; and

a device profile record associating said user-client record with said device record.

18. (Withdrawn) A memory as in Claim 17, wherein said database further comprises a channel record associated with said user-client, said channel representing a pre-configured resource.

19. (Withdrawn) A memory as in Claim 17, wherein said database further comprises a site record associated with said user-client record, said site record representing a specified resource.

20. (Withdrawn) A memory as in Claim 19, wherein said database further comprises a customization record associated with said site record, said customization record representing modification of said resource in accordance with said device profile record.

21. (Previously Presented) A document customization system, comprising:

- a management server offering a document customization service to a user;
- a document manager associated with said management server for performing said document customization service to web pages identified by said user, said document customization service customizing said web pages according to capabilities of and for delivery to an internet appliance, said document customization service identifying information units in said web pages and enabling the user to select one or more of said information units for delivery to the user;
- a database accessible by said document manager, said database storing customized web pages resulting from said document manager performing said document customization service;
- and
- a portal for accessing said customized web pages in said database via bookmarks representing at least said customized web pages.

22. (Currently Amended) A document customization system as in Claim 21, wherein said portal is customized for access by an internet appliance, and wherein at least one of said bookmarks is associated with said internet appliance.

23. (Original) A document customization system as in Claim 22, wherein said internet appliance comprises a personal digital assistant.

24. (Original) A document customization system as in Claim 22, wherein said internet appliance comprises a mobile telephone.

25. (Original) A document customization system as in Claim 22, wherein said internet appliance comprises a hand-held computer.

26. (Original) A document customization system as in Claim 21, wherein said management server provides a web page based interface to said document manager.

27. (Previously Presented) A document customization system as in Claim 21, wherein said document manager parses said web pages to identify information unites in said web pages.

28. (Previously Presented) A document customization system as in Claim 21, wherein said customized web pages are stored in a hypertext format.

29. (Previously Presented) A document customization system as in Claim 21, wherein said database comprises:

- a user record identifying a user;
- a device record identifying an internet appliance;
- a client record identifying a browser running on said internet appliance;
- a user client record associating said user record with said client record; and
- a device profile record associating said user-client record with said device record.

30. (Original) A document customization system as in Claim 29, wherein said database further comprises a channel record associated with said user-client record, said channel representing a pre-configured resource.

31. (Previously Presented) A document customization system as in Claim 29, wherein said database further comprises a site record associated with said user-client record, said site record representing a specified resource.

32. (Original) A document customization system as in Claim 31, said database further comprises a customization record associated with said site record, said customization record representing modification of said resource in accordance with said device profile record.

33. (Previously Presented) A method as in Claim 1, wherein the capabilities of said internet appliance comprise bandwidth capability of said internet appliance.

34. (Previously Presented) A method as in Claim 1, wherein the capabilities of said internet appliance comprise display capability of said internet appliance.